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(FILE 'USPAT' ENTERED AT 13:35:42 ON 18 MAR 1997)

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      SET PAGELength 62
      SET LINELENGTH 78
L1      3 S INVERTER BYPASS
L2      299 S INVERTER DEVICE
L3      349 S INVERTER DRIVE
L4      5942 S 200/6R-6C/CCLST OR 200/14/CCLS
L5      0 S L1-L3 AND L4
L6      33 S L1-L3 AND 307/CLAS
L7      0 S L6 AND 200/CLAS
L8      0 S INVERTER BYPASS SAFETY SWITCH
L9      222 S L3 AND SWITCH
L10     0 S L9 AND 200/CLAS
L11     11 S L9 AND CAM?
L12     7254 S INVERTER AND CAM?
L13     2719 S 310/68R-71/CCLST
L14     10061 S 200/4,6R-6BB,14,16A,17R,18,558-573/CCLST OR 307/64,80/CCLST
L15     190 S L14 AND INVERTER
L16     8 S L15 AND CAM
L17     8 S INVERTER AND REVERSING SPEED
L18     210 S INVERTER AND 200/CLAS
L19     38 S L18 AND CAM?
L20     2 S REVERSING SWITCH AND CAM OPERATED CONTACTS
L21     640 S REVERSING SWITCH AND CAM#
L22     156 S BYPASS SWITCH AND CAM#
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L23     30 S L22 AND INVERTER?
L24     42 S L21 AND INVERTER?
L25     22 S L3 AND CAM?
L26     1126 S BYPASS SWITCH?
L27     251 S L26 AND CAM?
L28     4 S L26 AND L3
L29     0 S L27 AND L3
L30     10061 S L14 OR 307-64-80/CCLST
L31     11189 S L14 OR 307/64-80/CCLST
L32     22 S L31 AND INVERTER AND CAM?
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